

TOBACCO STATES BRAND

# 10% SEVIN\* DUST



For Control of  
Certain Insect Pests of Tobacco and Beans



**Active Ingredients**

Carbaryl (1-naphthyl N-methylcarbamate)..... 10% by wt.

Inert Ingredients ..... 90% by wt.

\*Trade Mark of UCC for 1-naphthyl N-methylcarbamate.

**CAUTION:** Keep out of the reach of children.  
See other cautions on rear panel

**CAUTION: HARMFUL IF INHALED OR SWALLOWED**

Avoid breathing of dust. Do not take internally. SKIN CONTACT MAY BE HARMFUL. Avoid contact with skin. Wash Hands and Face Before Eating. Take Shower or Bath After Work.

Wear Regular Long-Sleeved Work Clothing. Change to Clean Clothing Daily.

**NOTE FOR PHYSICIAN:** Carbaryl is a moderate, reversible cholinesterase inhibitor. Atropine is antidote.

**AVOID CONTAMINATION OF FOOD, FEED, FEEDING TROUGHS AND WATERING RECEPTACLES. KEEP OUT OF REACH OF CHILDREN AND ANIMALS.**

Do not re-use empty container. Destroy it by burying with waste or burning. Stay away from smoke or fumes.

For protection of honey bees avoid use, if possible, during periods when honey bees are visiting the crop. When necessary to use during such periods, warn bee-keepers well in advance to locate hives at a safe distance until one week after application.

**READ ENTIRE LABEL. USE IN STRICT ACCORDANCE WITH LABEL DIRECTIONS AND CAUTIONS.**

**DIRECTIONS—Do Not Dilute**

10% Sevin Dust may be applied when first signs of insect infestation occur, preferably before damage from feeding occurs. Repeat as needed at 7 to 10 day intervals. For best results apply thoroughly to upper and lower leaf surfaces. Do not feed treated vines to dairy or meat animals.

Crops	Insects Controlled	Recommended Dose Per Acre	Time Between Last Application & Harvest
Beans	Mexican bean beetle	5 lbs.	1 Day before harvest
	Leafhopper, bean	10 lbs.	
	Leaf beetle, cucumber		
	Spider, bean beetle		
Squash	Cucumber beetle	10 to 12 1/2 lbs.	One day before harvest.
	Squash bug		
	Flea beetle		
	Leafhopper		
Tobacco	Grasshopper	20 lbs.	
	Japanese beetle		

### TOBACCO

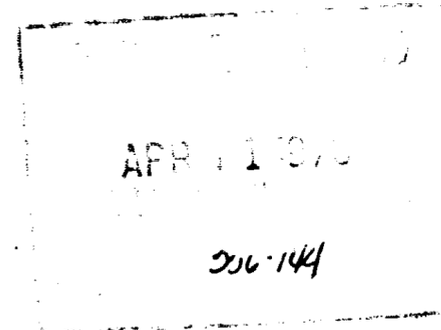
For grasshoppers, budworms and tobacco flea beetles apply 15 to 25 pounds per acre in broadcast applications. Full coverage of plants is essential. Begin treatments when worms are small. Repeat as needed. Use the highest dosage on large plants. Avoid excessive applications.

For budworms when hand dust applications are directed to the bud and top leaves only, apply 4 to 6 pounds per acre. Avoid heavy applications with cloth bags as plant injury may result.

Broadcast applications will also be effective against grasshoppers and Japanese beetle.

If late applications are necessary, treat immediately after pruning rather than before pruning. Treated fields may be entered immediately after dust has settled.

Cameraman's Note  
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CAMERAMAN'S NOTE  
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ACCEPTED  
  
APR 11 1973  
UNDER THE FEDERAL INSECTICIDE  
FUNGICIDE AND RODENTICIDE  
ACT, THIS PRODUCT IS REGISTERED  
EPA REG. NO. 226-144 SUI  
TO ATTACHED COMMENTS.

Crops	Insects Controlled	Recommended	
		Dose Per Acre	Time Between Last Application & Harvest
Beans	Mexican bean beetle	5 lbs.	1 Day before harvest
	Leafhoppers, bean	10 lbs.	
	leaf beetle, Colorado		
	bean beetle		
Squash	Cucumber Beetles,	10 to 12 1/2 lbs.	One day before harvest.
	Squash bug,		
	Flea Beetles,		
	Leafhoppers		
Squash	Armyworms, velvet	20 lbs.	
	Leafhoppers		

**TOBACCO**

For armyworms, cutworms and tobacco flea beetles apply 15 to 25 pounds per acre in broadcast applications. Full coverage of plants is essential. Begin treatments when worms are small. Repeat as needed. Use the highest dosage on large plants. Avoid excessive applications.

For cutworms, when hand dust applications are directed to the bud and top leaves only, apply 4 to 6 pounds per acre. Avoid heavy applications with cloth bags as plant injury may result.

Broadcast applications will also be effective against grasshoppers and Japanese beetle.

If late applications are necessary, treat immediately after pruning rather than before pruning. Treated fields may be entered immediately after dust has settled.

EPA Reg. No. 226-144

WELDON STEWART CHEMICAL CO., INC.

Washington, D.C.